<u>REMARKS</u>

Prior to examination of the above-identified application, please enter this preliminary amendment, canceling claims 4, 14, 22, and 30; amending claims 1-3, 7, 9-13, 20, 21, 23-29, 31, 32, 34, and 35; and adding new claims 36-45. No new matter has been added. Applicant respectfully requests an action on the merits.

Respectfully submitted,

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APPENDIX

IN THE CLAIMS:

Please cancel claims 4, 14, 22, and 30; amend claims 1-3, 7, 9-13, 20, 21, 23-29, 31, 32, 34, and 35; and add new claims 36-45 as follows:

(Amended) A system to record an input signal representing an audio signal, comprising:

at least one tuner/sampler device to receive and sample the input signal, wherein the input signal is receivable via at least (a) an Internet and (b) a radio transmission;

a reception controller device to configure settings of the at least one tuner/sampler device;

a recordation control device to control the recording of the input signal, wherein the recordation control device controls the reception controller device; and

a communication device to receive recording instructions from a remote device and transmit the recording instructions to the at least one tuner/sampler device, wherein the communication device receives the recording instructions via at least [an Internet] a network.

- 2. (Amended) The system of claim 1, wherein the input signal is [at least one of: (a)] a streaming signal broadcast via the Internet [, (b) a transmitted radio signal, and (c) a signal output by a microphone].
- 3. (Amended) The system of claim 1, wherein the recording instructions include settings for [at least one of: (a) a sampling rate; (b) a sample size; (c)] a source

Internet Protocol (IP) address [; (d) a source radio frequency channel; (e) a time to start recording; and (f) a file type].

- 7. (Amended) The system of claim 1, wherein the recordation control device includes a continual recording device [implements a recording routine] to constantly record a signal, and when prompted by a user, continue to record the signal and save to a file, along with signal data that was recorded up to a predetermined time before the user's prompt.
- 9. (Amended) The system of claim 1, wherein the recordation control device <u>further includes a determination device to</u> determine[s] which of the at least one tuner/sampler device receives the best input signal to record.
- 10. (Amended) The system of claim 1, wherein the [recordation control device uses the] communication device <u>includes a contact device</u> to contact a programming directory to determine available programs transmitted in the input signal to the at least one tuner/sampler device.
- 11. (Amended) A method to record an input signal representing an audio signal, comprising:

configuring settings of at least one tuner/sampler device;

receiving the input signal, wherein the input signal is receivable via at least (a) an Internet and (b) a radio transmission;

sampling the input signal;

recording the input signal; and

receiving recording instructions from a remote device, wherein the recording instructions are at least receivable via [the Internet] a network.

- 12. (Amended) The method of claim 11, wherein the input signal is [at least one of: (a)] a streaming signal broadcast via the Internet [, (b) a transmitted radio signal, and (c) a signal output by a microphone].
- 13. (Amended) The method of claim 11, wherein the recording instructions include settings for [at least one of: (a) a sampling rate; (b) a sample size; (c)] a source Internet Protocol (IP) address [; (d) a source radio frequency channel; (e) a time to start recording; and (f) a file type].
 - 20. (Amended) An article [program code storage device,] comprising: a [computer-readable] storage medium [; and

a computer-readable program code, stored on the computer-readable medium,] having stored thereon first instructions [to] that when executed by a machine result in the following:

[configure] configuring settings of at least one tuner/sampler device,
[receive] receiving [the] an input signal, wherein the input signal is
receivable via at least (a) an Internet and (b) a radio transmission,

[sample] sampling the input signal,

recording the input signal, and

[receive] <u>receiving</u> recording instructions from a remote device, wherein the recording instructions are at least receivable via [the Internet] <u>a network</u>.

21. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the recording instructions include settings for [at least one of: (a) a sampling rate; (b) a sample size; (c)] a source Internet Protocol (IP) address [; (d) a source radio frequency channel; (e) a time to start recording; and (f) a file type].

- 23. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the [computer-readable program code] <u>first instructions</u> further [includes instructions to] <u>result in publishing</u> a web page for the at least one tuner/sampler device.
- 24. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the [computer-readable program code] <u>first instructions</u> further [includes instructions to] <u>result in implementing</u> a recording routine to constantly record a signal, and when prompted by a user, continue to record the signal and save to a file, along with signal data that was recorded up to a predetermined time before the user's prompt.
- 25. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the remote device is a computer executing a web browser program to send <u>the</u> recording instructions to the communication device.
- 26. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the [computer-readable program code] <u>first instructions</u> further [includes instructions to determine] <u>result in determining</u> which of the at least one tuner/sampler device receives the best input signal to record.
- 27. (Amended) The [program code storage device] <u>article</u> of claim 20, wherein the [computer-readable program code] <u>first instructions</u> further [includes instructions to] <u>result in contacting</u> a programming directory to determine available programs transmitted in the input signal to the at least one tuner/sampler device.
- 28. (Amended) An apparatus to control the recording of input signal representing an audio signal, comprising:

a reception controller to set an input signal source for at least one tuner/sampler device, wherein the input signal is receivable via at least (a) an Internet and (b) a radio transmission;

a receiver to receive recording instructions from at least one communication device, wherein the at least one communication device receives recording instructions from a remote device, and the recording instructions are at least receivable via [the Internet] a network; and

a processing device to control the reception controller.

- 29. (Amended) The apparatus of claim 28, wherein the recording instructions include settings for [at least one of: (a) a sampling rate; (b) a sample size; (c)] a source Internet Protocol (IP) address [; (d) a source radio frequency channel; (e) a time to start recording; and (f) a file type].
- 31. (Amended) The apparatus of claim 28, wherein the receiver <u>includes a publishing device to publish[es]</u> a web page for the at least one tuner/sampler device.
- 32. (Amended) The apparatus of claim 28, wherein the receiver includes a continual recording device [implements a recording routine] to constantly record a signal, and when prompted by a user, continues to record the signal and saves to a file, along with signal data that was recorded up to a predetermined time before the user's prompt.
- 34. (Amended) The apparatus of claim 28, <u>further including a determination</u> <u>device to determine</u> [wherein the at least one recording device receiving] the best input signal to record [is determined].

- 35. (Amended) The apparatus of claim 28, wherein the at least one communication device includes a contact device [is used] to contact a programming directory to determine available programs transmitted in the input signal to the at least one tuner/sampler device.
 - 36. (New) The system of claim 1, wherein the network is the Internet.
- 37. (New) The system of claim 1, wherein the input signal is a transmitted radio signal.
- 38. (New) The system of claim 1, wherein the recording instructions include settings for a source radio frequency channel.
 - 39. (New) The method of claim 11, wherein the network is the Internet.
- 40. (New) The method of claim 11, wherein the input signal is a transmitted radio signal.
- 41. (New) The method of claim 11, wherein the recording instructions include settings for a source radio frequency channel.
- 42. (New) The machine accessible medium of claim 20, wherein the network is the Internet.
- 43. (New) The machine accessible medium of claim 20, wherein the recording instructions include settings for a source radio frequency channel.
 - 44. (New) The apparatus of claim 28, wherein the network is the Internet.
- 45. (New) The apparatus of claim 28, wherein the recording instructions include settings for a source radio frequency channel.